

CLAIMS

I claim:

1. A soap holding device, comprising:
a flexible bag for holding soap therein, said bag having an opening therein, and a plurality of apertures therethrough;
a flexible outer sponge having an opening therein, said bag being inserted into said opening of said outer sponge such that said outer sponge generally envelops said bag.
2. The soap holding device of claim 1, wherein said flexible outer sponge having a convex interior wall for accommodating at least one bar of soap.
3. The soap holding device of claim 1, further comprising a strap member operationally coupled to said flexible bag for selectively securing said device to a wrist of a user.
4. The soap holding device of claim 1, further comprising:
said opening of said bag has an outer perimeter, said bag having a reinforced portion around said outer perimeter of said opening of said bag; and
a closure means operationally coupled to said reinforced portion for selectively maintaining said opening in a closed position inhibiting access to an interior of said bag.

5. The soap holding device of claim 4, wherein said closure means further comprises at least one snap fastener having a first snap portion operationally coupled to a first side of said reinforced portion and a second snap portion operationally coupled to a second opposite side of said reinforced portion, said first snap portion being complementary to said second snap portion.
6. The soap holding device of claim 5, wherein said closure means further comprises at least one nub operationally coupled to said first side of said reinforced portion above said first snap portion, said nub providing a gap between said first side of said reinforced portion and said second side of said reinforced portion for facilitating opening said bag.
7. The soap holding device of claim 4, further comprising: said reinforce portion further comprises at least one hinge portion for facilitate opening said bag; and said closure means comprises a frictional clasp mechanism wherein a first portion of said frictional clasp member selectively engages a second portion of said frictional clasp member inhibiting opening said bag.
8. The soap holder device of claim 4, further comprising: said opening being positioned across a corner of said bag; and said closure means further comprises at least one snap fastener having a first snap portion operationally coupled to a first side of said reinforced portion and a second snap portion operationally coupled to a second

opposite side of said reinforced portion, said first snap portion being complementary to said second snap portion.

9. The soap holding device of claim 1 further comprising:
a paddle member having a head portion and a handle portion
said head portion being selectively positionable in said bag, said handle being adapted for being grasped by a hand of a user;
said bag having a secondary compartment, said secondary compartment having an opening therein, said head of said paddle being inserted into said secondary compartment through said opening of said secondary compartment.
10. The soap holding device of claim 9, wherein said handle portion further comprises a first segment coupled to said head portion and a second segment removably coupled to said first segment.
11. The soap holding device of claim 10, wherein said second segment is substantially hollow for selectively receiving a user accessory.
12. The soap holding device of claim 11, wherein said second segment is transparent for facilitating visual observation of the user accessory received in said second segment.

13. The soap holding device of claim 11, further comprising:
said first segment having first set of threads applied thereon;
said second segment having a second set of threads

complementary to said first set of threads applied
thereon, said first set of threads and said second set of
threads facilitating coupling of said first segment of
said handle portion to said second segment of said
handle portion; and

an o-ring member positionable between said first segment and
said second segment.

14. The soap holding device of claim 9, wherein said head
portion having a plurality of holes therethrough, said
holes of said head of said paddle being generally tear-
shaped.

15. The soap holding device of claim 9, further comprising:
a lanyard loop operationally coupled to said handle portion;

and

a strap member couplable to said lanyard loop for selectively
securing said device to a wrist of a user.

16. The soap holding device of claim 9 further comprising:
said bag has a first opening for selectively receiving at least
one bar of soap and a second opening for receiving said
paddle member, said first opening of said bag has a first
outer perimeter and a first reinforced portion around
said first outer perimeter of said first opening of said
bag, said second opening of said bag has a second outer
perimeter and a second reinforced portion around said

second outer perimeter of said second opening of said bag; and
said head portion having at least one flexible tab member for selectively engaging a bottom surface of said second reinforced portion for securing said head portion to said bag.

17. The soap holding device of claim 1, further comprising an indicia position on an exterior surface of said flexible outer sponge.

18. The soap holding device of claim 1, wherein said outer sponge has an exterior surface, said exterior surface of said outer sponge having raised portions outwardly extending therefrom, said raised portions comprising a resiliently deformable material.

19. A soap holding device, comprising:

- a flexible bag for holding soap therein, said bag having an opening therein, and a plurality of apertures therethrough, said opening of said bag has an outer perimeter, said bag having a reinforced portion around said outer perimeter of said opening of said bag;
- a flexible outer sponge having an opening therein, said bag being inserted into said opening of said outer sponge such that said outer sponge generally envelops said bag, said flexible outer sponge having a convex interior wall for accommodating at least one bar of soap;
- a closure means operationally coupled to said reinforced portion for selectively maintaining said opening in a

closed position inhibiting access to an interior of said bag;

a paddle member having a head portion and a handle portion
said head portion being selectively positionable in said bag, said handle being adapted for being grasped by a hand of a user;

said bag having a secondary compartment, said secondary compartment having an opening therein, said head of said paddle being inserted into said secondary compartment through said opening of said secondary compartment;

wherein said handle portion further comprises a first segment coupled to said head portion and a second segment removably coupled to said first segment;

wherein said second segment is substantially hollow for selectively receiving a user accessory;

wherein said second segment is transparent for facilitating visual observation of the user accessory received in said second segment;

said first segment having first set of threads applied thereon;
said second segment having a second set of threads complementary to said first set of threads applied thereon, said first set of threads and said second set of threads facilitating coupling of said first segment of said handle portion to said second segment of said handle portion;

an o-ring member positionable between said first segment and said second segment;

wherein said head portion having a plurality of holes
therethrough, said holes of said head of said paddle
being generally tear-shaped;
a lanyard loop operationally coupled to said handle portion;
and
a strap member couplable to said lanyard loop for selectively
securing said device to a wrist of a user.

20. The soap holding device of claim 19 further comprising:
said bag has a first opening for selectively receiving at least
one bar of soap and a second opening for receiving said
paddle member, said first opening of said bag has a first
outer perimeter and a first reinforced portion around
said first outer perimeter of said first opening of said
bag, said second opening of said bag has a second outer
perimeter and a second reinforced portion around said
second outer perimeter of said second opening of said
bag; and
said head portion having at least one flexible tab member for
selectively engaging a bottom surface of said second
reinforced portion for securing said head portion to said
bag.